

10699288_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10699288 on July 28, 2004

Original Classifications

3 378/34
2 250/353
2 359/355

Cross-Reference Classifications

3 126/690
3 359/729
2 126/573
2 126/635
2 126/643
2 250/227.11
2 250/352
2 359/205
2 359/208
2 359/731
2 362/310
2 362/346
2 367/151
2 430/326

Combined Classifications

3 126/690
3 250/352
3 250/353
3 359/208
3 359/729
3 378/34
2 126/573
2 126/605
2 126/635
2 126/643
2 250/216
2 250/227.11
2 250/492.2
2 359/205
2 359/355
2 359/366
2 359/731
2 359/859
2 362/310
2 362/346
2 367/151
2 430/325

2 430/326

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10699288_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

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3  126/690      (0 OR, 3 XR)
    Class  126 :  STOVES AND FURNACES
    126/569      SOLAR HEAT COLLECTOR
    126/684      .With concentrating reflector
    126/688      ..Spot focus
    126/690      ...Parabolic

3  250/352      (1 OR, 2 XR)
    Class  250 :  RADIANT ENERGY
    250/336.1    INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                  SIGNALLING
    250/338.1    .Infrared responsive
    250/352      ..With temperature modifying means

3  250/353      (2 OR, 1 XR)
    Class  250 :  RADIANT ENERGY
    250/336.1    INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                  SIGNALLING
    250/338.1    .Infrared responsive
    250/353      ..With beam deflector or focussing means

3  359/208      (1 OR, 2 XR)
    Class  359 :  OPTICS:  SYSTEMS
    359/196      DEFLECTION USING A MOVING ELEMENT OR MEDIUM
                  (OFFSETTING OR CHANGING AT LEAST A PORTI
ON OF THE BEAM)
    359/197      .Using a periodically moving element (periodic
                  change of optically reflecting, refractin
g or diffracting
                  element)
    359/205      ..Having particular focusing element to receiv
e
                  scanned light
    359/208      ...Concave reflector

3  359/729      (0 OR, 3 XR)
    Class  359 :  OPTICS:  SYSTEMS
    359/642      LENS
    359/726      .With reflecting element
    359/727      ..Including concave or convex reflecting
                  surface
    359/728      ...With aspheric surface (e.g., Schmidt lens,
                  etc.)

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359/729 With concave and convex reflectors in series

3 378/34 (3 OR, 0 XR)
 Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
 378/1 SPECIFIC APPLICATION
 378/34 .Lithography

2 126/573 (0 OR, 2 XR)
 Class 126 : STOVES AND FURNACES
 126/569 SOLAR HEAT COLLECTOR
 126/572 .With control means energized in response to
 actuator stimulated by condition sensor
 126/573 ..Including sun position tracking sensor

2 126/605 (1 OR, 1 XR)
 Class 126 : STOVES AND FURNACES
 126/569 SOLAR HEAT COLLECTOR
 126/600 .With means to reposition solar collector for
 optimum radiation exposure
 126/605 ..Motor

2 126/635 (0 OR, 2 XR)
 Class 126 : STOVES AND FURNACES
 126/569 SOLAR HEAT COLLECTOR
 126/634 .With means to convey fluent medium through
 collector
 126/635 ..Having evaporator and condenser sections
 (e.g., heat pipe)

2 126/643 (0 OR, 2 XR)
 Class 126 : STOVES AND FURNACES
 126/569 SOLAR HEAT COLLECTOR
 126/634 .With means to convey fluent medium through
 collector
 126/643 ..With heat exchanger

2 250/216 (1 OR, 1 XR)
 Class 250 : RADIANT ENERGY
 250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
 250/216 .Optical or pre-photocell system

2 250/227.11 (0 OR, 2 XR)
 Class 250 : RADIANT ENERGY
 250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
 250/216 .Optical or pre-photocell system
 250/227.11 ..Light conductor

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2 250/492.2 (1 OR, 1 XR)
 Class 250 : RADIANT ENERGY
 250/492.1 IRRADIATION OF OBJECTS OR MATERIAL
 250/492.2 .Irradiation of semiconductor devices

2 359/205 (0 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS
 359/196 DEFLECTION USING A MOVING ELEMENT OR MEDIUM
 (OFFSETTING OR CHANGING AT LEAST A PORTIO
 N OF THE BEAM)
 359/197 .Using a periodically moving element (periodic
 change of optically reflecting, refracting
 or diffracting
 element)
 359/205 ..Having particular focusing element to receiv
 e
 scanned light

2 359/355 (2 OR, 0 XR)
 Class 359 : OPTICS: SYSTEMS
 359/350 HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET
 PROPERTY
 359/355 .Lens, lens system or component

2 359/366 (1 OR, 1 XR)
 Class 359 : OPTICS: SYSTEMS
 359/362 COMPOUND LENS SYSTEM
 359/364 .With curved reflective imaging element
 359/365 ..Two or more in a series
 359/366 ...Concave, convex combination

2 359/731 (0 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS
 359/642 LENS
 359/726 .With reflecting element
 359/727 ..Including concave or convex reflecting
 surface
 359/730 ...Reflectors in series
 359/731With concave and convex reflectors in
 series

2 359/859 (1 OR, 1 XR)
 Class 359 : OPTICS: SYSTEMS
 359/838 MIRROR
 359/850 .Plural mirrors or reflecting surfaces
 359/857 ..With successive reflections
 359/858 ...Including curved mirror surfaces in series

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359/859With concave and convex mirrors in series

2 362/310 (0 OR, 2 XR)
 Class 362 : ILLUMINATION
 362/257 LIGHT SOURCE (OR SUPPORT THEREFOR) AND MODIFIE

R

362/296 .Including reflector
 362/310 ..Enclosed light source

2 362/346 (0 OR, 2 XR)
 Class 362 : ILLUMINATION
 362/317 LIGHT MODIFIER
 362/341 .Reflector
 362/346 ..Plural separate reflectors or separate sections

2 367/151 (0 OR, 2 XR)
 Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES
 367/140 SIGNAL TRANSDUCERS
 367/141 .Underwater type
 367/151 ..With reflector

2 430/325 (1 OR, 1 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF
 430/269 IMAGING AFFECTING PHYSICAL PROPERTY OF RADIATION SENSITIVE MATERIAL, OR PRODUCIN

G NONPLANAR OR

PRINTING SURFACE - PROCESS, COMPOSITION,

OR PRODUCT

430/322 .Forming nonplanar surface
 430/325 ..Post image treatment to produce elevated pattern

2 430/326 (0 OR, 2 XR)
 Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF
 430/269 IMAGING AFFECTING PHYSICAL PROPERTY OF RADIATION SENSITIVE MATERIAL, OR PRODUCI

NG NONPLANAR OR

PRINTING SURFACE - PROCESS, COMPOSITION,

OR PRODUCT

430/322 .Forming nonplanar surface
 430/325 ..Post image treatment to produce elevated pattern

430/326

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...Pattern elevated in radiation unexposed
areas